Add the following definitions to Article V-Definitions Section: Draft July 26, 2022

Agriculture al Uses: Defined by M.G.L. Chapter 128, Section 1A

<u>Livestock:</u> Domesticated animals raised in an agricultural setting to produce labor and commodities such as meat, eggs, milk, fur, leather and wool.

Poultry: domestic fowl, such as chickens, turkeys, ducks, and geese.

Ruminants: Any of various even-toed hoofed mammals of the suborder Ruminantia. Ruminants usually have a stomach divided into four compartments (called the rumen, reticulum, omasum, and abomasum), and chew a cud consisting of regurgitated, partially digested food. Ruminants include cattle, bison, buffalo, sheep, goats, deer, giraffes, antelopes, and camels.

<u>Seasonal Farmers Market:</u> Premises for which the principal use is the seasonal sale of produce and dairy products grown or prepared by farmers in Charlemont and other towns for consumption off the premises.

<u>Seasonal Farm Stand</u> – Premises for which the principal use is the seasonal sale of produce and dairy products grown or prepared by the owner of the premises for consumption off the premises.

Revise Article V-Definitions Section as follows:

<u>Small-Scale Industrial Solar Energy Generating Facility</u>-A solar electric system designed for industrial/commercial use occupying a <u>maximum</u> n area of up to 15 acres.

<u>Solar Installation, Commercial (Accessory)</u> – A ground-mounted solar electric installation that is constructed at a location where commercial uses of the underlying property occur and that is accessory to the main or principal commercial use of the lot <u>occupying a maximum area of 10 acres.</u>

<u>Solar Installation, Industrial (Principal)</u> - A ground-mounted solar electric installation that is constructed primarily for the purposes of generating electrical power for sale or use that is not incidental to another allowed use in the district <u>occupying a maximum area of 10 acres</u>.

<u>Solar Installation, Residential (Accessory)</u> - A ground-mounted solar electric installation that is constructed at a location where residential uses of the

underlying property occur and that is an accessory to the main or principal residential use of the lot. The size of a residential solar array is limited to a maximum of 1,000 square feet of land area occupied. two (2) times the historical annual kw usage for the residence which it is meant to serve.